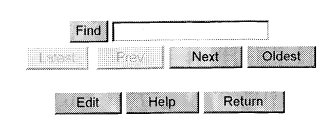
Searches for User *gphilippe* (Count = 11275)

Queries 11226 through 11275.



1							
	S# T	_		Database	Query		Comment
1	<u>S11275</u>	<u>U</u>	USPT		(5617135 or 6157749 or	2004-11-	
1					5343254 or 5424784).pn.	25	
	<u>.</u>			•		12:04:19	
	<u>S11274</u>	$\underline{\mathbf{U}}$	USPT		(repetitiv\$ with high with	2004-11-	
					frequency with information)	25	
			********		and (adaptiv\$ with filter\$)	12:01:47	•
	<u>S11273</u>	<u>U</u>	USPT		repetitiv\$ and 5343254.pn.	2004-11-	
						25	
			***		1.1. d. 1.5.1.51.0.5	11:56:58	
	<u>S11272</u>	$\underline{\mathbf{U}}$	USPT		repetitiv\$ and 5617135.pn.	2004-11-	,
						25 11:56:00	
	011071	T T	T TODO		n 1552(0(0		
Į	<u>S11271</u>	<u>U</u>	USPT		repetitiv\$ and 5526060 pn.	2004-11- 25	
						11:52:37	
	C11270	TT	LICDT		(adaptive gama filtare gama	2004-11-	
	<u>S11270</u>	<u>U</u>	USPT		(adaptiv\$ same filter\$ same repetitiv\$ same high with	25	
ł					frequenc\$)	11:48:37	
	S11269	U	USPT		(low with pass) and image\$	2004-11-	
	311209	<u>U</u>	031 1		and (adaptiv\$ with filter\$) and		
					(repetitiv\$ with high with	11:41:25	
					frequenc\$)	11.11.20	
	S11268	U	USPT		image\$ and (adaptiv\$ with	2004-11-	li
ı	<u> </u>				filter\$) and (repetitiv\$ with	25	
					high with frequenc\$)	11:40:46	
	S11267	U	USPT		(adaptiv\$ with filter\$) and	2004-11-	
					(repetitiv\$ with high with	25	
					frequenc\$)	11:40:22	
1	S11266	<u>U</u>	USPT	,	(repetitiv\$ with high with	2004-11-	
1					frequenc\$)	25	
						11:39:49	
	<u>S11265</u>	$\underline{\mathbf{U}}$	USPT		repetitiv\$ and 5617135.pnpn.	2004-11-	
					-	25	
						11:38:44	

	<u>S11264</u>	<u>U</u>	USPT	repetitiv\$ and 5343254.pn.	2004-11- 25
	<u>S11263</u>	<u>U</u>	USPT	(adaptiv\$ same low with pass) and 5424784.pn.	25
	<u>S11262</u>	<u>U</u>	USPT	low with pass and 5424784.pn.	25
	<u>S11261</u>	<u>U</u>	USPT	low-pass and 5424784.pn.	11:20:08 2004-11- 25
	<u>S11260</u>	<u>U</u>	USPT	(suppress\$ or cancel\$ or eliminat\$) and 5424784.pn.	11:19:53 2004-11- 25
	<u>S11259</u>	<u>U</u>	USPT	(adaptiv\$ with filter\$3) and 5424784.pn.	11:04:31 2004-11- 25
	<u>S11258</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWP	(adaptiv\$ with filter\$3) and 5424784.pn.	11:00:06 2004-11- 25
	<u>S11257</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWP	network and video and (adaptiv\$ same filter\$) and (high with frequenc\$3) and	10:59:44 2004-11- 25 10:48:23
				(compress\$ with adaptiv\$ with filter\$3)	10.10.25
	<u>S11256</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWP	filter\$) and (adaptiv\$ same filter\$) and (high with frequenc\$3) and (compress\$ with adaptiv\$ with filter\$3)	2004-11- 25 10:48:03
	<u>S11255</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWP	(adaptiv\$ same filter\$) and (high with frequenc\$3) and (compress\$ with adaptiv\$ with	2004-11- 25 10:47:17
	<u>S11254</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWP	filter\$3) ((adaptiv\$ same filter\$) and (high near3 frequenc\$3) and (compress\$ same adaptiv\$ same filter\$3)	2004-11- 25 10:45:56
	<u>S11253</u>	U	PGPB,USPT,EPAB,JPAB,DWP	· ·	2004-11- 25 10:43:51
	<u>S11252</u>	<u>U</u> .	PGPB,USPT,EPAB,JPAB,DWP	**	2004-11- 25 10:34:00
	<u>S11251</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWP	• ,	2004-11- 25 10:29:58
1	1				

•				
<u>S11250</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(adaptiv\$ same filter\$3 same	2004-11- 25
			sequence\$1 same high with frequenc\$3)	10:29:22
<u>S11249</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(adaptiv\$ same filter\$3 same sequence\$1 same high with	2004-11- 25
			frequenc\$3)	10:28:23
<u>S11248</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI		2004-11-
			repetitiv\$ same high with	25
C11247	TI	PGPB,USPT,EPAB,JPAB,DWPI	frequenc\$3)	10:27:09 2004-11-
<u>S11247</u>	<u>U</u>	PGPB,USP I,EFAB,JFAB,DWFI	repetitiv\$ same high	25
			frequenc\$3)	10:25:55
S11246	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI		2004-11-
			frequenc\$3) same pixel\$1) and	
			(sequence with signal\$1)	10:21:45
<u>S11245</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI		2004-11- 25
			(high with frequenc\$) and (adaptiv\$ with filter\$) and	10:18:43
			repetitiv\$ and low-pass and	10.10.13
			(decision or switch\$)	
<u>S11244</u>	$\underline{\mathbf{U}}$	PGPB,USPT,EPAB,JPAB,DWPI		2004-11-
			(adaptiv\$ with filter\$) and	25
			repetitiv\$ and low-pass and (decision or switch\$)	10:17:42
<u>S11243</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI		2004-11-
			repetitiv\$ and low-pass and	25
S11242	ŢŢ	PGPB,USPT,EPAB,JPAB,DWPI	(decision or switch\$)	10:16:39 2004-11-
311242	<u>U</u>	POPD, USP 1, EPAB, JFAB, DWF1	frequenc\$3) same pixel\$1) and	
			(adaptiv\$ with filter\$3)	10:13:28
S11241	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	• •	2004-11-
			frequenc\$3) same pixel\$1) and	
			(low with pass with filter\$3)	10:12:21
C1 10 40	T f	DCDD LICHT EDAD IDAD DWDI	and (adaptiv\$ with filter\$3)	2004 11
<u>S11240</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	temporars and 6788740.pn.	2004-11- 25
				07:51:11
S11239	U	PGPB,USPT,EPAB,JPAB,DWPI	temporal\$ and 6510177.pn.	2004-11-
			•	25
				07:25:07
<u>S11238</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	redundanc\$ and 6510177.pn.	2004-11-
	•			25 07:23:56
S11237	U	PGPB,USPT,EPAB,JPAB,DWPI	frequenc\$ and 6788740 nn	2004-11-
<u> </u>	<u>U</u>	I GI D,OGI I,DI AD,JI AD,DWFI	moquence and 0700770.pm.	25
				07:07:13
<u>S11236</u>	$\underline{\mathbf{U}}$	USPT	inverse\$ and 6510177.pn.	2004-11-

1.				,
				24
				17:25:55
S11235	U	USPT	transformation and	2004-11-
			6510177.pn.	24
				17:25:31
S11234	U	PGPB,USPT,EPAB,JPAB,DWPI	combin\$3 and 6788740.pn.	2004-11-
				24
				15:08:07
<u>S11233</u>	$\underline{\mathbf{U}}$	PGPB,USPT,EPAB,JPAB,DWPI	(remov\$ with temporal with	2004-11-
			redundanc\$3) and	24
			enhancement layer\$1 and base	13:22:08
			layer\$1 and (quantiz\$ same base layer\$1)	
S11232	U	PGPB,USPT,EPAB,JPAB,DWPI	· ,	2004-11-
		, ,		24
				13:15:53
S11231	U	PGPB,USPT,EPAB,JPAB,DWPI	(quantiz\$3 same base layer\$1)	2004-11-
			and ((fractional or fractal) with	
			base layer\$1)	12:40:58
S11230	U	PGPB,USPT,EPAB,JPAB,DWPI	((fractal or fractional) and	2004-11-
			enhancement layer\$1) and	24
			(decod\$3 with enhancement	12:39:28
	<u></u>		layer\$1) and ((quantiz\$ with	
			coefficients) and base layer\$1)	
<u>S11229</u>	$\underline{\mathbf{U}}$	PGPB,USPT,EPAB,JPAB,DWPI		2004-11-
			enhancement layer\$1) and	24
			(decod\$3 with enhancement	12:37:41
			layer\$1) and ((quantiz\$ with	
			coefficients) same base	·
C11220	ŢŢ		layer\$1)	12004:11
<u>S11228</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(temporal with redundans) and (quantiz\$3 with base with	24
			layer\$1) and (enhancement	10:50:06
			with layer\$1) and (encoding or	
			coding or encoded or coded)	
S11227	U	PGPB,USPT,EPAB,JPAB,DWPI	_	2004-11-
	<u> </u>		layer\$1) and (enhancement	24
			with layer\$1) and (encoding or	l l
			coding or encoded or coded)	10,12.21
S11226	U		(5444493 or 6233018 or	2004-11-
	<u>~</u>		6266092 or 5473383 or	23
			4789893).pn.	13:56:16
L			/T	

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1.534.3		Next	Oldest
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